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Amendments to the claims:

This listing of claims will replace all prior versions and listings of the claims in this application:

1-15. (canceled)

- 16. (new) A nucleic acid molecule comprising a packaging signal cassette flanked by a recombinase recognition sequence, wherein said packaging signal cassette comprises a modified adenovirus packaging signal having less than seven A elements, each A element having a consensus sequence of ATTTGN₈CG (SEQ ID NO:1), and where N₈ of each A element is replaced by the N₈ sequence of a different A element.
- 17. (new) The nucleic acid of claim 16, wherein said modified adenovirus packaging signal contains from two to six A elements.
- 18. (new) The nucleic acid of claim 17, wherein said modified adenovirus packaging signal contains from three to five A elements.
- 19. (new) The nucleic acid of claim 16, wherein said recombinase recognition sequence is *loxP*.
- 20. (new) The nucleic acid of claim 16, wherein said recombinase recognition sequence is *frt*.
- 21. (new) The nucleic acid of claim 16, wherein said wild-type packaging signal is human adenovirus serotype 5 packaging signal.
- 22. (new) The nucleic acid of claim 16, wherein the modified packaging signal comprises at a maximum 23 bp of contiguous sequence homology relative to a wild-type packaging signal.
- 23. (new) The nucleic acid of claim 16, wherein said modified adenovirus packaging signal further comprises SEQ ID NO:3.

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- 24. (new) The nucleic acid of claim 16, wherein said modified packaging signal comprises an A element 21 bp after AII.
 - 25. (new) The nucleic acid of claim 16, wherein said nucleic acid is a plasmid.
- 26. (new) The packaging signal cassette of claim 16 further comprising elements for use as an adenoviral helper virus vector.
- 27. (new) The helper virus vector of claim 26, wherein said helper virus vector does not contain an E1 gene.
- 28. (new) The helper virus vector of claim 27, wherein said helper virus vector comprises an E3 region with an insert of about 2.9 kb.
- 29. (new) The helper virus vector of claim 28, wherein said insert does not contain a promoter sequence.
- 30. (new) The helper virus vector of claim 29 wherein the E3 region has an insert of at least about 2.7 kb, provided that said insertion does not contain a promoter sequence.
- 31. (new) The helper virus vector of claim 28 -30, wherein said insert is a human intron sequence.